Xiurui Zhao (赵修瑞)

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Research Interests

Active Galactic Nuclei and Supermassive Black Holes, Extragalactic Survey

Appointments & Fellowships

University of Illinois Urbana-Champaign, Urbana, U.S.

Sep 2023-

Post-Doctoral Research Fellow, advisor: Prof. Yue Shen

Center for Astrophysics | Harvard & Smithsonian, Cambridge, U.S. Sep 2021-Jun 2023

Post-Doctoral Research Fellow, advisor: Dr. Francesca Civano, Dr. Martin Elvis

Center for Astrophysics | Harvard & Smithsonian, Cambridge, U.S. May 2020-May 2021

Pre-Doctoral Fellow, advisor: Dr. Francesca Civano

Education

Clemson University, Clemson, U.S.

Aug 2016-Aug 2021

Ph.D. in Astrophysics, advisor: Prof. Marco Ajello

Dissertation: Heavily Obscured Active Galactic Nuclei in NuSTAR Era

Lanzhou University, Lanzhou, China

Sep 2012-Jun 2016

B.Sc. in Physics, Cuiving Honors College

Honors and Awards

Clemson University Outstanding Graduate Researcher Award (2 winners each year)	2021
Clemson Science College Outstanding Graduate in Discovery Award	2021
Clemson Physics Department Graduate Research Assistant Award	2021
SAO Predoctoral Fellowship	2020-2021
Clemson Graduate Student Travel Grant	2019, 2021
Cuiying Honors College Abroad Study Fellowship	2014, 2015

Accepted Scientific Proposals as PI

18 accepted X-ray/optical/sub-mm proposals with \$370k grant as PI.

• X-ray (1.6 Ms)

- *NuSTAR* Cycle 9 (Large, 500 ks *NuSTAR* + 142 ks XMM, \$130k)

2023

"Systematically Constraining the AGN Coronal Properties with Nu Luminous, High-redshift Quasars"	STAR Using a Sample of
- <i>NuSTAR</i> Cycle 8 (Large, 600 ks <i>NuSTAR</i> + 195 ks XMM, \$15	50k) 2022
"Constraining the Properties of AGN Coronae using a Sample of L with NuSTAR"	uminous, High-redshift Quasars
- <i>NuSTAR</i> Cycle 8 (100 ks <i>NuSTAR</i> + 60 ks XMM, \$90k)	2021
"Unveiling with NuSTAR the most powerful, heavily obscured, qua	sar ever discovered in X-rays"
- Swift-XRT Cycle 19 (18 ks)	2022
"Building with Swift/XRT a Sample of Luminous, High-redshift Qu of AGN Coronae"	
- Swift-XRT ToO (3 ks)	2021
"Measure the X-ray flux of a rare coronal line event quasar exhibit	ting another optical flare"
• Optical (8.5 nights)	
- SOAR 4m Goodman (1 night)	2024B
"Identify X-ray Bright Quasars to Constrain the AGN Coronae"	
- BOK 2.5m BCSpec (2 night), Co-PI	2024B
"Redshifts of X-ray Bright Quasars to Constrain the AGN Corona"	
- MMT 6.5m Hectospec (0.3+0.3 night, 335 sources)	2022B & 2023A
"Complete the Hectospec Spectroscopic Survey of JWST NEP Time	
- MMT 6.5m Binospec (0.1+0.1+0.2 night)	2022A & 2022B & 2023A
Monitoring a Coronal Line Event AGN	2022A & 2022B & 2023A
- MMT 6.5m Binospec (0.4 night, 6 sources)	2023A
Identify X-ray Bright Quasars and Constrain the AGN Coronal	2023A
- SAO FLWO 1.5m FAST (0.2 night)	2023A
Measure the Black Hole Mass of an X-ray Bright Quasar to Constr	
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- SAO FLWO 1.2m Keplercam (1+1+2 night, g, r, i) "Monitoring the Continuous Optical Flares of a Coronal Line Even	2023A & 2022B & 2022A
• Sub-mm (3 tracks)	
- Submillimeter Array (SMA) standard science observation (3 to	racks) 2022B
"Mornitoring with SMA a Highly Variable Flat Spectrum Radio Qu Pole Time-Domain Field"	*

Collaboration & Professional Service

• Core Member of <i>HEX-P</i> Black Hole Growth & Corona Working Group	2022-
• Member of <i>JWST</i> PEARLS Working Group	2022-
• Member of <i>NuSTAR</i> Extragalactic Survey Team	2020-
• Member of Athena Science Working Group	2020-
- Co-organizers of CfA High Energy Astrophysics Division Seminar	2021-2023

- + Panelist for NASA *NuSTAR* Proposal Review
- + Reviewer for ApJ, A&A

Invited Talks

Caltech, Tea Talk	May 2024
Caltech, HEA Group Meeting	May 2024
Zhejiang University, Colloquium	Sep 2023
Peking University, KIAA-DoA Seminar	Aug 2023
Tsinghua University, Departmental Seminar	Aug 2023
UIUC, local group meeting	May 2023
Yale University, Galaxy Lunch Talk	Apr 2023
MIT, Brown Bag Lunch Talk	Apr 2023
NASA GSFC, X-ray Astrophysics Laboratory AGN Seminar (Virtual)	Feb 2023
CfA, High Energy Seminar	Feb 2023
Arizona State University, Cosmology Seminar	Dec 2022
University of Arizona, Steward Observatory/NOIRLab Galaxy group se	eminar Dec 2022
MIT, High Energy Astro Group seminar (Virtual)	Apr 2022
Clemson University, Local Group seminar	Apr 2022
INAF OAS, Bologna, X-ray group seminar	Sep 2019
Conferences & Contributed Talks	T. A 2024
High Energy Astrophysics Division 21th Meeting (Contributed Talk)	Texas, Apr 2024
243st AAS Meeting (Contributed Talk) High Francy Astrophysics Division 20th Meeting (Contributed Talk)	New Orleans, Jan 2024
High Energy Astrophysics Division 20th Meeting (Contributed Talk)	Waikōloa, Mar 2023
241st AAS Meeting (Contributed Talk) NuSTAP 2022 Conference (Contributed Talk)	Seattle, Jan 2023
NuSTAR 2022 Conference (Contributed Talk) Now England Pagional Quasar and AGN Meeting (Contributed Talk)	Italy, June 2022 Storrs, May 2022
New England Regional Quasar and AGN Meeting (<i>Contributed Talk</i>) High Energy Astrophysics Division 19th Meeting (<i>Poster</i>)	Pittsburgh, Mar 2022
Black Hole Across Space and Time (<i>Contributed Talk</i>)	Virtual, Dec 2021
238th AAS Meeting (Dissertation Talk)	Virtual, June 2021
237th AAS Meeting (Contributed Talk)	Virtual, Jan 2021
Supermassive Black Holes Meeting (Contributed Talk)	Virtual, Dec 2020
235th AAS Meeting (Contributed Talk)	Honolulu, Jan 2020
X-ray Astronomy 2019 Meeting (<i>Poster</i>)	Bologna, Italy, Sep 2019
High Energy Astrophysics Division 17th Meeting (<i>Poster</i>)	Monterey, Mar 2019
233rd AAS Meeting (Contributed Talk)	Seattle, Jan 2019
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Mentoring & Assistant Experience

Co-supervision of Clemson graduate student R. Silver	2019-
Co-supervision of Clemson graduate student A. Pizzetti	2019-2024
Co-supervision of Clemson undergraduate students D. Cole and Z. Hu	2019
Research Assistant, Clemson	2018-2020
Teaching Assistant (PHYS 2230), Clemson	2016-2017

Workshops & Schools

CSST summer school at Peking University	Beijing, China, July 2023
Summer School for Astrostatistics at Penn State	State College, Jun 2023
End-to-end Simulations with SIXTE Workshop	Virtual, Mar 2022
2022 Submillimeter Array Interferometery School	Virtual, Jan 2022
Winter School at University of Freiburg	Freiburg, Germany, Feb 2015
Summer School at University of California, Berkeley	Berkeley, Jun-July 2014

Press Release

Webb Glimpses Field of Extragalactic PEARLS, Studded With Galactic Diamonds

2022

Outreach & DEI

- The Silk Road Cameleers Series (Introduce AGN to Undergrads)

Remote, Apr, 2024

† Volunteer to teach astronomy and mathematics to elemental and high school students in the rural area of China Qiajia, **Summer, 2023**

† Translate <u>Sensing Dynamic Universe</u> project into Chinese (help people with visual disability accessible to the dynamic Universe with sonified astromical light curves and spectra) **2022-2023**

Reference

- Marco Ajello, PhD supervisor, <u>majello@g.clemson.edu</u>
- Francesca Civano, postdoc supervisor, francesca.m.civano@nasa.gov
- Martin Elvis, postdoc co-supervisor, melvis@cfa.harvard.edu
- Yue Shen, postdoc co-supervisor, shenyue@illinois.edu
- Stefano Marchesi, PhD co-supervisor, stefano.marchesi@inaf.it

A total of **28** peer-reviewed papers, **2** submitted papers **ADS**

- First-author papers

- 7) X. Zhao, S. Marchesi, M. Ajello et al., Accepted to ApJ

 An X-ray Significantly Variable, Luminous, Type 2 Quasar at z = 2.99 with a Massive Host Galaxy
- **6) X. Zhao**, F. Civano, C. N. A. Willmer et al., 2024, ApJ, 965, 188

 PEARLS: The NuSTAR and XMM-Newton extragalactic surveys of the JWST North Ecliptic pole Time-Domain Field II
- **5) X. Zhao**, F. Civano, F. M. Fornasini, et al. 2021, MNRAS, 508, 5176 The NuSTAR extragalactic surveys of the JWST North Ecliptic pole Time-Domain Field
- **4) X. Zhao**, S. Marchesi, M. Ajello, et al. 2021, A&A, 650, A57 The properties of the AGN torus as revealed from a set of unbiased NuSTAR observations
- **3) X. Zhao**, S. Marchesi, M. Ajello, et al. 2020, ApJ, 894, 71 *A broadband X-ray study of a sample of AGNs with [OIII] measured inclinations*
- 2) X. Zhao, S. Marchesi, M. Ajello, 2019, ApJ, 871, 182 Compton-thick AGN in the NuSTAR Era. IV. A Deep NuSTAR and XMM-Newton View of the Candidate Compton-thick AGN in ESO 116-G018
- 1) X. Zhao, S. Marchesi, M. Ajello, et al. 2019, ApJ, 870, 60 Compton-thick AGNs in the NuSTAR Era. II. A Deep NuSTAR and XMM-Newton View of the Candidate Compton-thick AGN in NGC 1358

- Second/Third author or significantly contributed papers

- **10)** F. Civano, **X. Zhao**, P. Boorman, et al., 2024, Front. Astron. Space Sci., 1340719 The High Energy X-ray Probe (HEX-P): X-ray population contributing to peak of the Cosmic X-ray background
- **9)** E. Kammoun, et al. (including **X. Zhao**), 2024, Front. Astron. Space Sci., 1308056 *The High Energy X-ray Probe (HEX-P): Probing the physics of X-ray corona in active galactic nuclei*
- **8)** N. Torres-Albà, M. Stefano, **X. Zhao**, et al., 2023, A&A, 678, A154 *Hydrogen Column Density Variability in a sample of local Compton-thin AGN*
- 7) R. Silver, N. Torres-Albà, **X. Zhao**, et al., 2023, A&A, 675, A65

 A New Mid-Infrared and X-ray Machine Learning Algorithm to Discover Compton-thick AGN
- 6) R. Silver, N. Torres-Albà, **X. Zhao**, et al. 2022, ApJ, 940, 148 Compton-thick AGN in NuSTAR Era. IX: joint NuSTAR and XMM-Newton analysis of four local AGN
- 5) S. Marchesi, X. Zhao, N. Torres-Albà, et al. 2022, ApJ, 935, 114 Compton-Thick AGN in the NuSTAR era VIII: A joint NuSTAR-XMM-Newton monitoring of the changing-look Compton-thick AGN NGC 1358
- **4)** R. Silver, N. Torres-Albà, **X. Zhao**, et al. 2022, ApJ, 932, 43 *Chandra Follow-up Observations of Swift-BAT-selected AGNs II*
- 3) N. Torres-Albà, S. Marchesi, X. Zhao, et al. 2021, ApJ, 922, 252

- Compton-thick AGN in NuSTAR Era VI: The Observed Compton-thick Fraction in the Local Universe
- 2) S. Marchesi, M. Ajello, X. Zhao, et al. 2019, ApJ, 882, 162

 Compton-thick AGNs in the NuSTAR Era. V. Joint NuSTAR and XMM-Newton Spectral Analysis of Three "Soft-gamma" Candidate CT-AGNs in the Swift/BAT 100-month Catalog
- 1) S. Marchesi, M.Ajello, X. Zhao, et al. 2019, ApJ, 872, 8

 Compton-thick AGNs in the NuSTAR Era. III. A Systematic Study of the Torus Covering Factor

- Co-author papers

- **13)** J. García, et al. (including **X. Zhao**), Submitted to Front. Astron. Space Sci. *The High Energy X-ray Probe (HEX-P): Science Overview*
- **12)** A. Pizzetti, et al. (including **X. Zhao**), Submitted to AAS journals *Hydrogen column density variability in a sample of local Compton-thin AGN II*
- **11)** N. S. Khatiya, et al. (including **X. Zhao**), 2024, ApJ, 971, 84 *Characterizing the γ-ray Emission from FR0 Radio Galaxies*
- **10)** R O'Brien, et al. (including **X. Zhao**), 2024, ApJS, 272, 19

 TREASUREHUNT: Transients and Variability Discovered with HST in the JWST North Ecliptic Pole Time Domain Field
- 9) P. Boorman, et al. (including **X. Zhao**), 2024, Front. Astron. Space Sci., 1335459 The High Energy X-ray Probe (HEX-P): Probing the circum-nuclear environment in AGN down to extremely low luminosities
- **8)** I. Cox, et al. (including **X. Zhao**), 2023, ApJ, 958, 155 *A simple method to predict N_H variability in active galactic nuclei*
- 7) S. P. Willner, et al. (including **X. Zhao**), 2023, ApJ, 958, 176 *PEARLS: JWST counterparts of micro-Jy radio sources in the Time Domain field*
- 6) C. N. A. Willmer, et al. (including **X. Zhao**), 2023, ApJS, 269, 21 *PEARLS: Near Infrared Photometry in the JWST North Ecliptic Pole Time Domain Field*
- **5)** Q. Yang, et al. (including **X. Zhao**), 2023, ApJ, 953, 61 *Probing the Origin of Changing-look Quasar Transitions with Chandra*
- **4)** D. Sengupta, et al. (including **X. Zhao**), 2023, A&A, 676, A103 *Compton-thick AGN in the NuSTAR Era IX: Analysis of seven local CT-AGN candidates*
- 3) R. A. Windhorst, et al. (including **X. Zhao**), 2023, AJ, 165, 13

 Webb's PEARLS: Prime Extragalactic Areas for Reionization and Lensing Science: Project Overview and First Results
- **2)** A. Pizzetti, et al. (including **X. Zhao**), 2022, ApJ, 936, 149

 A multi-epoch X-ray study of the nearby Seyfert 2 galaxy NGC 7479: Linking column density variability to the torus geometry
- 1) A. Traina, et al. (including **X. Zhao**), 2021, ApJ, 922, 159

 Compton-Thick AGN in the NuSTAR era VII: a joint NuSTAR, Chandra and XMM-Newton analysis of two nearby, heavily obscured sources